



May 28, 2009

Introductions

KDHE

- Beth Finzer, Project Manager
- Chris Carey, USDA Team Leader/Vapor Intrusion Point of Contact
- E. Jean Underwood, Chief, Site Remediation Unit
- Rick Bean, Chief, Remedial Section
- Ingrid Garrison, Environmental Health Officer
- Maggie Thompson, Director of Communications

USDA and Argonne

- Caroline Roe, U. S. Department of Agriculture
- Lorraine M. LaFreniere, Argonne National Laboratory
- Eugene Yan, Argonne National Laboratory
- Jim Hansen, Argonne National Laboratory







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Purpose

- Update the community on the status of the Hanover USDA Site investigation
- Obtain a better understanding of community concerns
- Share information regarding anticipated future activities

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Roles and Responsibilities

- Commodity Credit Corporation of the United States Department of Agriculture (CCC/USDA)
 - Responsible for investigating and addressing contamination resulting from historical operations at Hanover
- Argonne National Laboratory (Argonne)
 - Contracted by CCC/USDA to provide environmental services (technical experts, field activities, report development, etc.)
- Kansas Department of Health and Environment (KDHE)
 - Responsible for oversight of investigation and cleanup conducted by CCC/USDA
 - Ensures protection of human health and the environment

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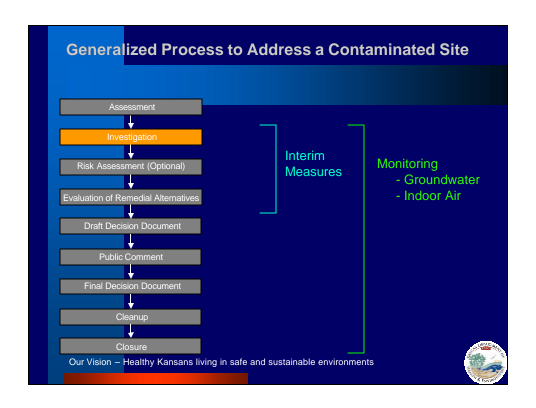


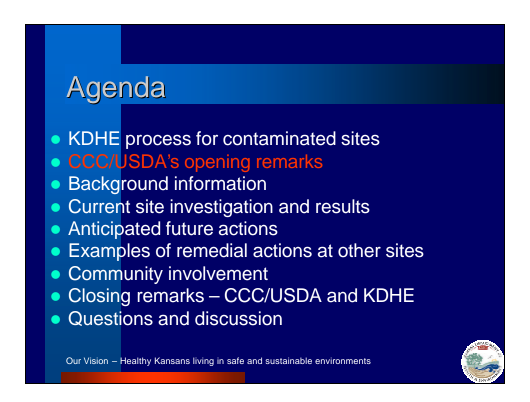
Agenda

- KDHE process for contaminated sites
- CCC/USDA's opening remarks
- Background information
- Current site investigation and results
- Anticipated future actions
- Examples of remedial actions at other sites
- Community involvement
- Closing remarks CCC/USDA and KDHE
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Background Information

- CCC/USDA operated a grain storage facility from 1950s to early 1970s
- Facility occupied 6.5 acres northeast of Hanover
- In 1957, there were 159 grain bins, expanded in 1969 to 223 grain bins
- In 1973, grain bins were removed and sold at auction
- Former facility developed into a residential area in the mid-1970s



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Site History

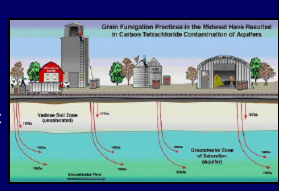
- 1998 Carbon tetrachloride (CT) detected in two private wells, chloroform detected in one well
- 1998 Additional private well sampling and soil sampling conducted
- 2006 CT and chloroform again detected in private wells
- 2007- Indoor air samples and soil samples collected -CT and chloroform detected
- 2007 KDHE requests that CCC/USDA conduct a full site investigation
- January 2009 Site investigation initiated

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Carbon Tetrachloride

- Used as a grain fumigant until mid 1980s
- Evaporates quickly
- Does not dissolve easily into water
- Only a small amount sticks to soils
- Can degrade to chloroform



Source: Argonne National Laboratory, Water cleanup is for the birds, June 10, 2005. Retrieved

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Health Effects of Carbon Tetrachloride Exposure

- Exposure to high amounts can cause damage to liver, kidneys, and nervous system
- US EPA has determined that CT is a probable human carcinogen

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Media Commonly Evaluated

- Groundwater
- Soil (surface and/or sub-surface)
- Air (indoor/ambient)
- Biota
- Surface water
- Sediments



urce: Argonne National Laboratory, Water cleanup is for the birds, June 10, 2005. Retrieved May 22,2009, from http://www.anl.g ov/Media_Center/News/2005/ER050610.h

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Common Exposure Pathways

- Ingestion Are people drinking contaminated water? Are people eating contaminated soil?
- Dermal (Direct) Contact Are people coming in skin contact with contaminated soil? Are people coming in skin contact with contaminated water?
- Inhalation Are people breathing contaminated air?

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Other Factors

- Levels of contaminants present
- Length of time an individual is exposed to the contamination
- Complete versus incomplete exposure pathways

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2009 Site Investigation

- Started in January 2009
- Initially focused on the former facility and expanded based on investigation results
- Soil and groundwater
 25 soil sample locations
 Over 45 groundwater sample locations
- Vapor Intrusion52 properties evaluated



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Evaluating the results

- KDHE Risk-Based Standards For Kansas (RSK) Manual 4th Version Describes the process for establishing cleanup goals for soil, groundwater and indoor air that are protective of human health and the environment
 - Establishes KDHE RSK Tier 2 Levels
- Agency for Toxic Substances and Disease Registry (ATSDR)
 - Minimal Risk Levels (MRLs) are an estimate of the daily human exposure to a hazardous substance that is likely to be without appreciable risk of adverse non-cancer health effects. MRLs are not intended to define cleanup or action levels
 - The MRLs in this presentation are for chronic inhalation exposure

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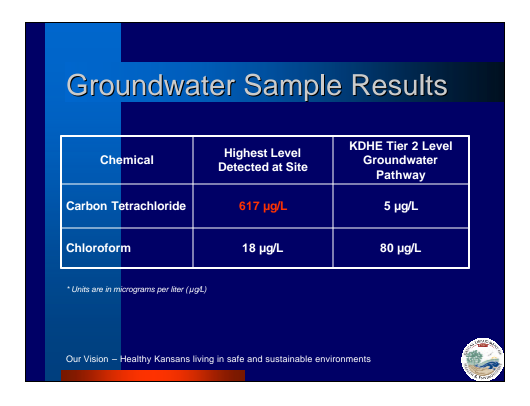
Soil Sample Results

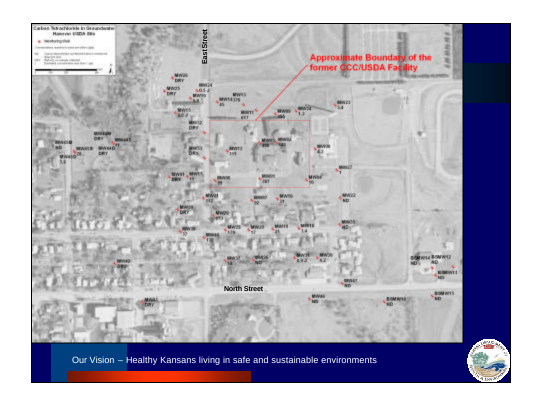
Chemi	cal	Highest Level Detected at Site	KDHE Tier 2 Levels	
			Soil Pathway	Soil to Groundwater Protection Pathway
Carbon Tetra	achloride	35 μg/kg	2,500 μg/kg	200 μg/kg
Chloroform		44 μg/kg	3,900 µg/kg	960 µg/kg

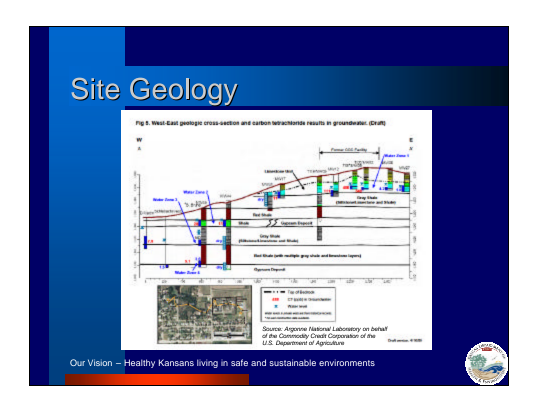
* Units are in micrograms per kilograms (µg/kg)

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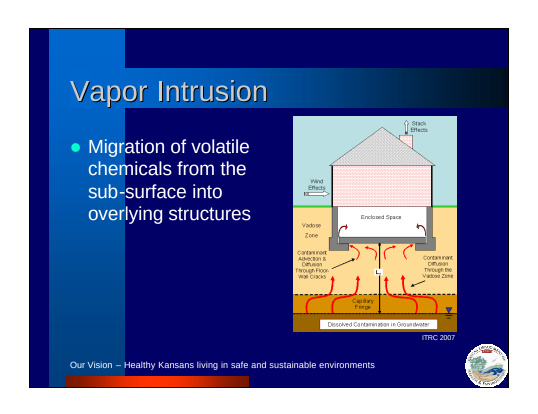


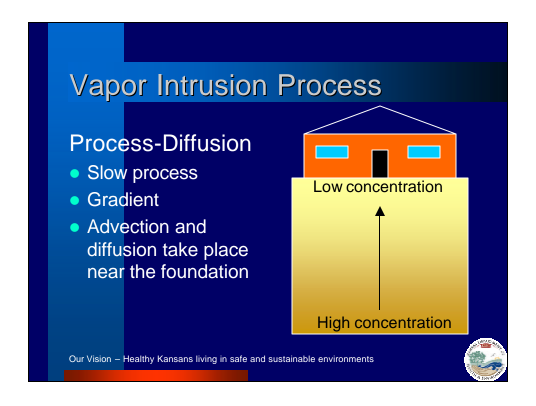




Completing the Soil and Groundwater Investigation Continue evaluation of existing data and identify any data gaps Conduct additional sampling and testing Prepare an investigation report summarizing the data

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Vapor Intrusion in Hanover

- Shallow groundwater (<40 feet below ground)
- Residential development (with basements) at and near the former CCC/USDA facility
- Carbon tetrachloride and chloroform are volatile compounds

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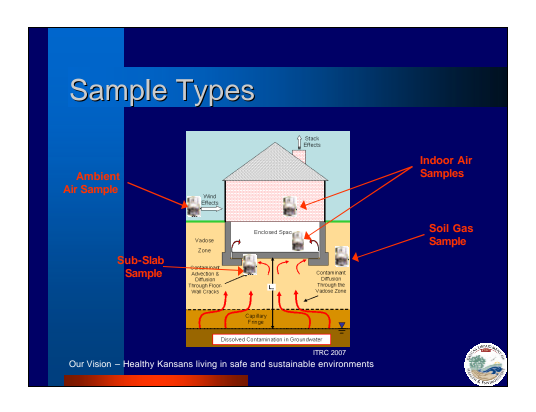
Assessment of Vapor Intrusion

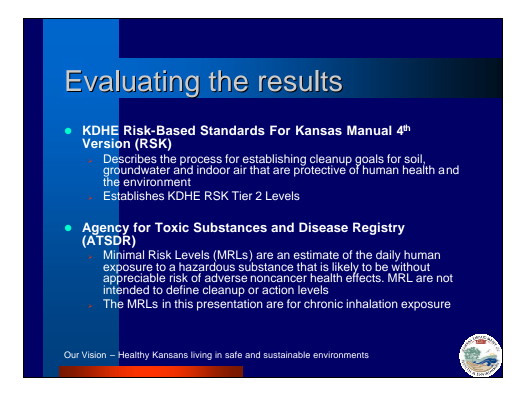
- Indoor air sampling
 - Samples collected within a structure
- Sub-slab sampling
 - Samples collected from beneath structure foundations
- Soil-gas sampling
 - Samples collected adjacent to structures
- Ambient (outdoor) air sampling
 - Samples collected outdoors at the same time as indoor air samples to help differentiate between outdoor air contamination and vapor intrusion

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Investigation Results to Date

	Highest Level Detected at Site	KDHE Tier 2 Level for Indoor Air	ATSDR Minimal Risk Levels
Carbon Tetrachloride	26 μg/m³	1.6 μg/m³	188.62 μg/m³
Chloroform	3.6 μg/m³*	1.058 µg/m³	97.6 μg/m³

^{*}Chloroform detection likely not due to vapor intrusion

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What do these results mean?

- Concentrations detected exceed KDHE's Tier 2 Levels but not the ATSDR values
- Exposure to carbon tetrachloride at these levels does not pose an immediate health risk but may be harmful in the long term
- KDHE will work with CCC/USDA to address vapor intrusion issues on a property-specific basis

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^{*} Units are in micrograms per cubic meter

Preliminary Vapor Intrusion Recommendations

- Based on vapor intrusion assessment data, KDHE and CCC/USDA recommend the following actions:
 - Install mitigation systems to prevent vapor intrusion at several residences
 - Collect additional samples from 16 residences to determine if mitigation is needed
 - Additional action not required at 33 residences at this time
- Installation of mitigation systems and additional sampling planned later this summer

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Vapor Intrusion Mitigation Systems

- Mitigation systems are relatively inexpensive and easy to install
- Operation and maintenance requirements
 - Confirmation sampling Performance monitoring
- Can be installed inside or outside of homes



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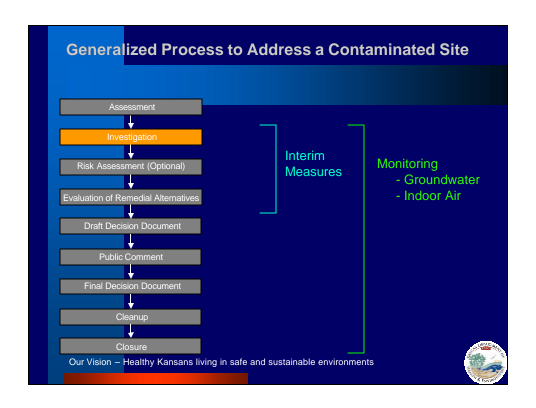
Future Actions

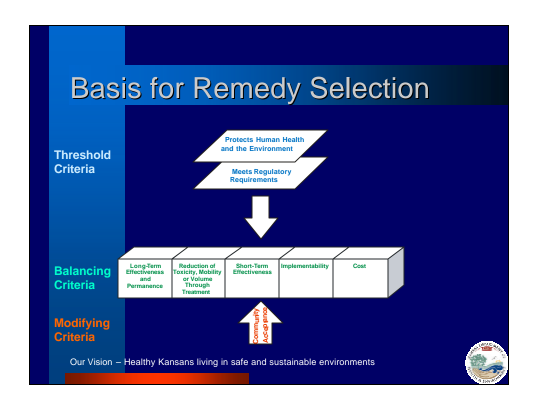
Based on investigation findings, identify appropriate remedial alternatives to address risks posed by contamination through the Corrective Action Study process

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Corrective Action Decision

- Based on the investigation findings and the Corrective Action Study, KDHE will prepare a draft Corrective Action Decision which identifies KDHE's preferred remedial alternative for the Site
- The public will have an opportunity to comment on the draft CAD before the final CAD is issued by KDHE
- Once issued, CCC/USDA will implement the remedy described in the final CAD

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Next Steps

- Submit vapor mitigation work plan
- Install vapor mitigation systems and collect additional samples to evaluate vapor intrusion
- Complete investigation and submit investigation report
- Submit Corrective Action Study
- Prepare draft Corrective Action Decision

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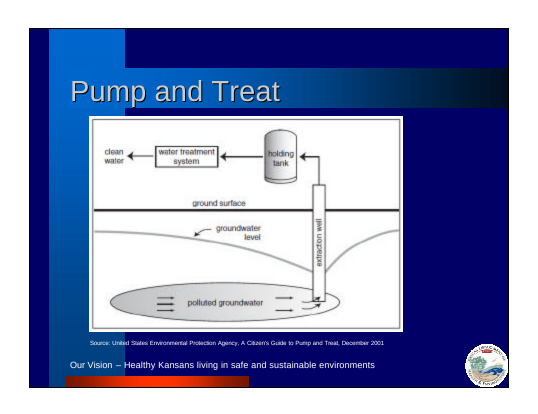


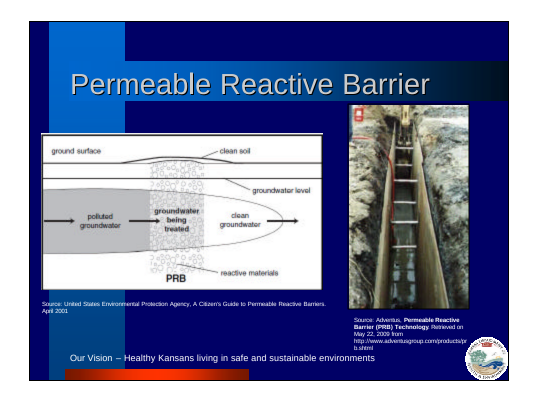
Examples of Remedial Actions

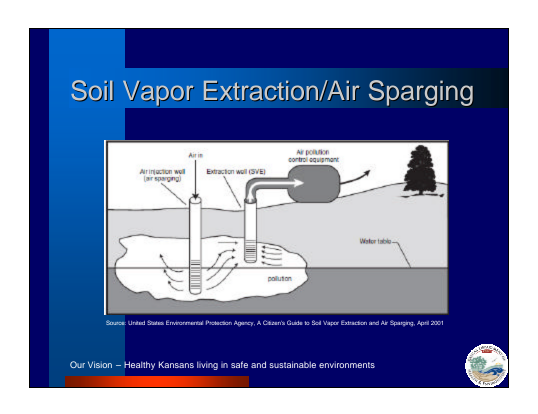
- Pump and treat contaminated groundwater
- Permeable reactive barriers
- Soil vapor extraction/air sparging
- Phytoremediation

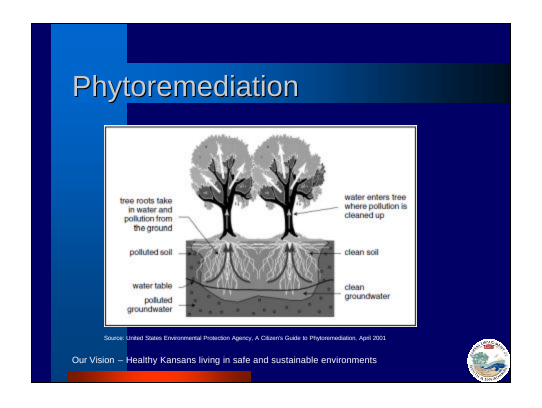
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Community Involvement

- KDHE met with the Hanover City Council on May 11, 2009
- May 2009 public availability session
- Individual meetings/conversations with residents
- Fact sheets
- Public meeting before issuance of final Corrective Action Decision
- Other actions as appropriate

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Mailing List

If you would like to be included on the official site mailing list, please be sure to add your name to the list at the back of the room. Please also specify whether you would prefer to receive information about the site via email or standard mail.

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